

Tekkeon

# myPower™ go

## Mobile Power & Battery Charger

### MP1500 User Guide





---

# USER GUIDE



## Contents

---

Overview .....	2
Getting Started .....	2
Unpacking myPower GO .....	2
Getting to Know myPower GO .....	3
Installing Batteries .....	4
Using myPower GO .....	5
Charging a Device .....	6
Charging Batteries.....	8
Troubleshooting .....	9
Limited Warranty .....	10
Customer Support .....	12

# Overview

myPower™ GO provides emergency power to mobile phones, smartphones, Bluetooth headsets, iPod/MP3 players, PDAs, digital cameras, and more. And myPower GO uses AA batteries, so it is always ready to be used. As an added bonus, myPower GO doubles as a battery charger, so you can charge your rechargeable AA batteries as needed, so it's always ready for use.

Adapters for your Blackberry (mini USB), Motorola, Nokia, Samsung (some models) and Sony Ericsson mobile phones are included with myPower GO. Other adapters included in the package also may work with your digital cameras, MP3 players, PDAs, portable media players and other small devices. If the extra adapter you need isn't in the package, just go to [www.tekkeon.com](http://www.tekkeon.com) or call us at 888-787-5888 or 714-832-1266 to order more adapters for a nominal fee.

## Getting Started

### Unpacking myPower GO

Your myPower GO package includes the following:

*User guide (not shown)*



*Universal adapter  
kit with tote  
(10 adapter tips)*



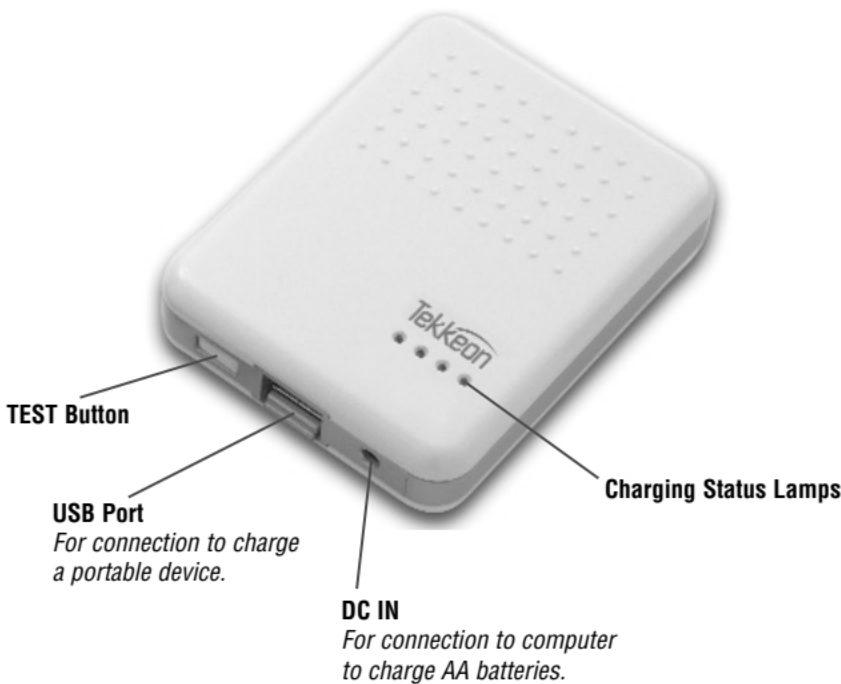
*myPower GO*



*Input/output  
cord*

**myPower™  
go**

## Getting to Know myPower GO



## Installing Batteries

myPower GO requires four rechargeable or alkaline AA batteries, which are housed on the bottom side of the unit. As myPower GO doubles as a battery charger, rechargeable batteries can be recharged in the unit.

(Please note that alkaline and rechargeable batteries should not be used together.)

1. Push down on the lever above the USB port, slide the cover in the direction of the arrow, and then lift the cover to remove (as shown).
2. Insert the batteries in the directions indicated.
3. Replace the cover.
4. Press the TEST button. All LEDs will light to indicate the batteries are installed properly. As the batteries are drained to charge your portable device(s), the LEDs will turn off in sequence.



# Using myPower GO

myPower GO can be used to power or charge any portable device that requires 5V or less, and that supports center positive polarity. If your device has a center negative polarity, do not power the device with myPower GO as it does not support center negative polarity.



*Center Positive*



*Center Negative*

myPower GO doubles as a battery charger for four AA rechargeable batteries. When the batteries are empty, you can recharge the batteries without removing them from myPower GO.

## Charging a Device

1. Select the adapter plug that fits securely into the power jack on your portable device and plug it into the input/output cord.

**NOTE:** If none of these plugs fits snugly into your portable device power jack, please go to our web site at: [www.tekkeon.com/goadapters](http://www.tekkeon.com/goadapters) to determine which adapter plug you need for your device. You can obtain most adapters through the web site, or by contacting Tekkeon by phone at: **1-888-787-5888** or **1-714-832-1266**. If available through Tekkeon, the adapter will be sent to you for a nominal fee.

**TIP:** You can power and charge your iPod using your own iPod USB cable. Simply plug the USB plug into the USB port on myPower GO. While iPod is charging, you can listen to music or watch a slideshow. It is recommended that you do not watch videos while charging iPod as video playback consumes power faster than myPower GO will charge.

2. Plug the USB plug on the input/output cord into the USB port on the end of myPower GO.
3. Connect the adapter plug into the power jack on your portable device.

---

4. Turn on the portable device and use it as you would normally. While connected, myPower GO will power or charge your device.

**or**

- Leave the portable device turned off and myPower GO will charge the device battery.
5. When finished, unplug the power output cord from myPower GO and your device.



## Charging Batteries

1. With four rechargeable AA batteries installed in myPower GO, plug the adapter with the black tip into the input/output cord.
2. Plug the adapter tip into the DC IN jack on the end of myPower GO.
3. Plug the USB plug on the opposite end of the input/output cord into a USB jack on a computer. The green LEDs will light in sequence to indicate that the batteries are being charged.
4. After 6 hours, unplug myPower GO. The batteries will be fully charged.

***NOTE:*** *It is strongly recommended to recharge the batteries only when completely empty.*

# Troubleshooting

If myPower GO does not power your portable device or charge the device battery, take these steps:

1. Ensure that the AA batteries are charged.
2. Check that the input/output cord is connected to both myPower GO and the portable device, and that the adapter plug fits snugly into the power jack on your portable device. If not, try another adapter.
3. Verify that the polarity of the device power jack is center positive. If the polarity is center negative, do not power the device with myPower GO as it does not support center negative.



*Center Positive  
Symbol*



*Center Negative  
Symbol*

4. Verify that a battery is installed in the portable device as some devices will not function without a battery installed.
5. Verify if your device is designed with charging circuitry that limits the input voltage. If so, myPower GO may not be able to power or charge the device. (For example, if a device is designed to accept only a 4.2V input, then myPower GO may not be able to power or charge the device.)

## Limited Warranty

The product enclosed herein is warranted to be free of operational defects for a period of one year from the date of purchase. In the event of a defect in operation during the warranty period Tekkeon, Inc. will replace the defective product when the owner returns all product contents. The limited warranty will be considered void if the unit is tampered with, subject to misuse, negligence or accidental damage, has been improperly serviced, or if the security seal is removed. This warranty is limited to replacement only and shall not cover any other damages. Any product returned to Tekkeon, Inc. with no fault found will be returned to the owner at the owner's expense.

To obtain warranty coverage, please complete and submit the enclosed registration card.

## **Disclaimer of Warranties**

Any user of this product does so at the user's own risk. To the maximum extent permitted by applicable law, Tekkeon, Inc. and its suppliers provide the hardware and any support services related thereto "as is" and with all faults; and hereby disclaim all warranties and conditions, whether express, implied or statutory, including, but not limited to implied warranties of merchantability, fitness for a particular purpose, non-infringement, lack of negligence or correspondence to description, except for those warranties specifically and expressly provided in the Limited Warranty.

With respect to the use of this product, in no event shall the company be liable for any loss of profit or any other commercial damage, including but not limited to special, incidental, consequential and other damages.

---

# Customer Support

Customer support for myPower GO is available at:

Tekkeon, Inc.  
c/o myPower GO  
3002 Dow Avenue, #134  
Tustin, CA 92780  
888-787-5888 / 714-832-1266

[www.tekkeon.com](http://www.tekkeon.com)

Tekkeon, Inc. must issue a Return Merchandise Authorization (RMA) number for all exchanges or refunds.

[www.tekkeon.com](http://www.tekkeon.com)





*Tekkeon*

[www.tekkeon.com](http://www.tekkeon.com)

© 2006 Tekkeon, Inc.

Rev B

All Rights Reserved

myPower GO™ is a trademark  
of Tekkeon, Inc.

*Cut loose. Stay loose.*